

DRAFT

AGENDA
Steering Committee
Comprehensive Plan Review
Meeting #18

Meeting Time: **Wednesday, June 6 2001**
 4:00 P.M. to 6:00 P.M.

Meeting Place: **Underwriters Laboratories**
 2600 NW Lake Road
 Camas, Wa.
 (Directions to meeting on second page)

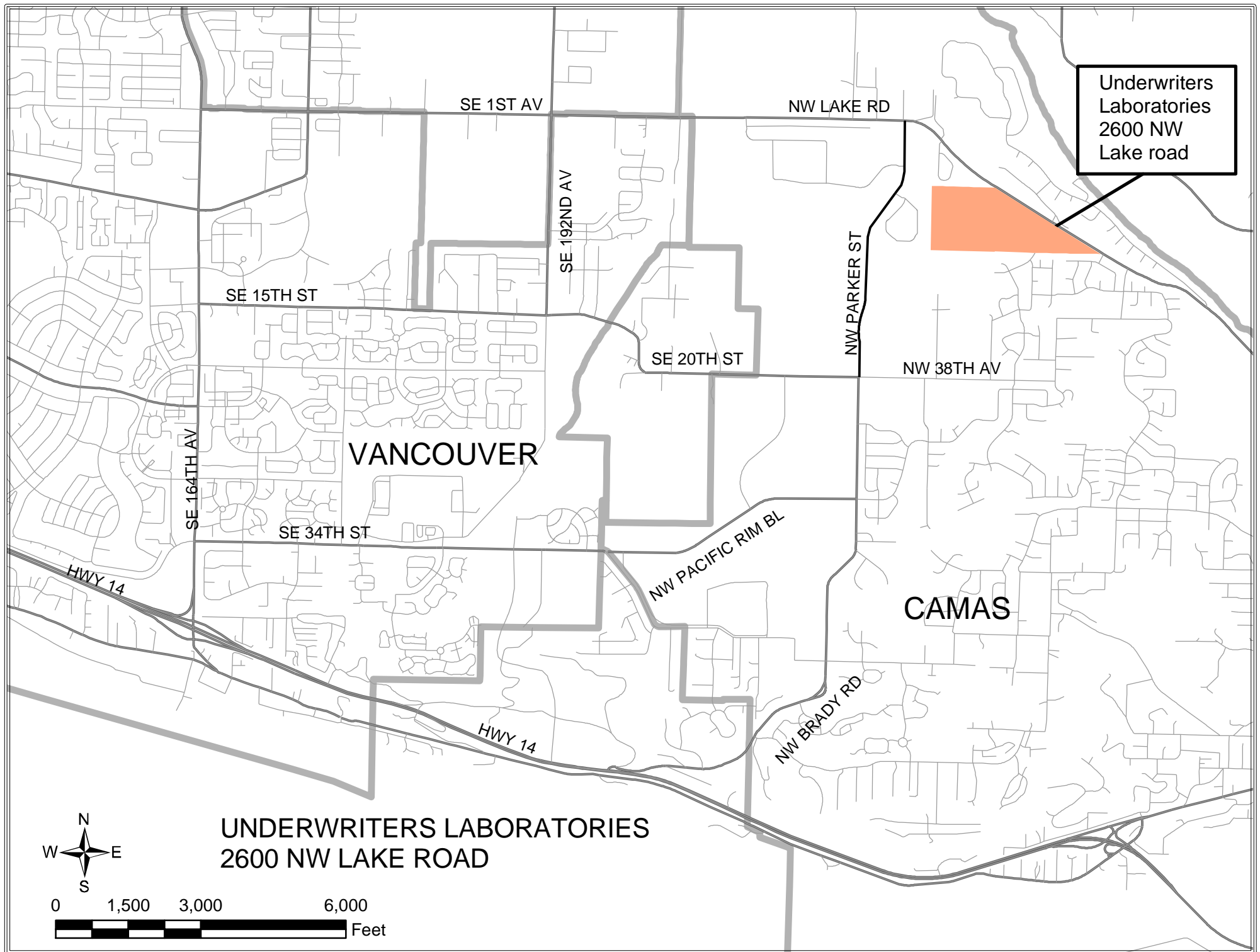
1. Roll call / Introductions.
2. Review May 2, 2001 Steering Committee Notes.
3. Update on Board of Commissioners decisions on the plan update.
 - Single Family/Multi-family Housing Density
 - Single Family/Multi-family Housing Split
 - Estimate of additional land in UGA's based on above decisions
4. Septic systems in urban areas. Discussion of problems/issues.
5. Technical Advisory Committee Update
 - Further discussion of Environmental review process
 - Discussion of future work program and timeline.
6. Other
7. Next meeting time and date.
8. Adjourn

If you have any questions, call Bob Higbie, 397-2375 ext. 4113, or Oliver Orjiako, ext. 4098.
Attachments: Direction to meeting; Map to meeting, May 2, 2001 meeting notes, Board direction on plan policies, Septic System White Paper.

Directions to Underwriters Laboratories:

(Directions to meeting: Take the Brady Road exit off SR-14. Go up the hill until a 4-way stop (new elementary school is on the left). Continue straight on Brady Road, which turns into Parker Street. Go straight through a second 4-way stop (Linear Tech is on the left) and straight through the flashing red light at the bottom of the hill (NW 38th Avenue). Travel a little over 1 mile (passing WaferTech and Skyridge Middle School entrances) to NW Lake Road. Take a right on NW Lake Road and travel for about a half mile. Take a right at the UL monument sign and drive all the way back behind the building to the employee parking lot. Signs directing you to the meeting space will be posted.

\\COUNTY\HBWG\LONG RANGE PLANNING\PROJECTS\CPT 99.003 FIVE YEAR UPDATE\CPT 99-003 - STEERING COMMITTEE\AGENDAS - STEERING\AGENDA-STEERING18



Underwriters
Laboratories
2600 NW
Lake road

VANCOUVER

CAMAS

UNDERWRITERS LABORATORIES
2600 NW LAKE ROAD

